

Digitalisation and Electrification Business Networking Event ^s

(^s Simultaneous interpretation (English/ Vietnamese/ Chinese) is available.)

Date : 24 June 2023 (Saturday)
Time : 10:00 – 13:00
Venue : Sunflower Room, 3rd Floor,
Saigon Exhibition and Convention Center (SECC)

Organiser :  messe frankfurt

Supporting Organisation :    工商機構支援基金
Hong Kong E-Vehicles Business General Association Trade and Industrial Organisation Support Fund
香港電動車業總商會



Speakers :  TecAlliance  VinAI

Time	Topics
9:30 – 10:00	Registration
10:00 – 10:15	Transformation of Automotive Industry Driven by Digitalisation and Electrification Speaker: To be confirmed
10:15 – 10:30	Mobility Megatrend-CASES and Vietnam's Mobility Blueprint with Focus on Electrification Speaker: Dr Nguyen Quoc Tuan, CEO at Vietsol and Member of BOD at Vinso Global
10:30 – 10:45	Future Sustainability by Increasing Application of Electric Vehicle Speaker: Mr Dam, VAST GROUP
10:45 – 11:00	The EV Charging Adoption in Vietnam Market Speaker: Ms Nguyen Kim Ngan – Former Head of EV Charging Development – VinFast
11:00 – 11:15	Adoption of Working Models and Collaboration of Electric Two-Wheeler in India Speaker: Ola Electric
11:15 – 11:30	Networking Session
11:30 – 11:45	Connected Car, AI & Autonomous Driving in Stages for Asia Speaker: Cáp Thanh Vương (Mr. Valentino), Head of Driving Monitoring System (DMS) Product (Trưởng phòng sản phẩm DMS), VinAI Artificial Intelligence Application and Research JSC
China-Vietnam Automotive Aftermarket Enterprise Networking Session	
11:45 – 12:00	Digitalisation Today in Automotive Parts and Components and Aftermarkets Markets Speaker: Mr Gwenael de Calan, Business Development, TecAlliance Indonesia

Time	Topics
12:00 – 12:15	Analysis of the New Business Model of “Auto Parts Chain Store + Internet” in China’s Automotive Market Speaker: Mr David Dai, Founder, Magic Cube Auto College
12:15 – 12:30	Closing Remarks
12:30 – 13:00	Networking Session

*The conference schedule and speakers are updated as of 19 June and are subject to changes.